

[ABSTRACT]

A penetration type washing machine is disclosed, in which a plurality of first direction change ribs are formed at a bottom of a tub cover, and a lower direction guide rib is formed in an inner surface of the tub cover so as to provide washing water having a changed direction by the first direction change ribs to an inner tub of the washing machine, so that it is possible to change a stream direction of the washing water rising upwardly in "V" shape according to a high speed rotation of the inner tub or a pulsator to the center of the inner tub. In a penetration type washing machine for washing laundry by penetrating washing water therethrough in a stream direction of the washing water of "V" shape according to high speed rotation of an inner tub or a pulsator, a structure for guiding washing water in a tub cover of a penetration type washing machine includes a plurality of first direction change ribs formed at the bottom of the tub cover so as to change a stream direction of the washing water rising upwardly along a wall surface of an outer tub according one direction rotation of the inner tub or the pulsator to the center of the inner tub; and a lower direction guide rib formed in a inner surface of the tub cover so as to provide the washing water having the changed direction by the first direction change ribs to the inner tub.

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[TYPICAL DRAWING]

FIG. 2